

Postsecondary

Options

Architecture & Construction Career Pathway The Great Northwest 2021-2022



Click **HERE** for

Postsecondary Options

EXPLORE: Click on the links to find the job titles that seem most interesting to you to learn more! Save any jobs you are interested in from this career pathway in your XELLO account so that you can create an Academic and Career Plan (ACP) later on. Salary range reflects from no experience through 30+ years experience.

Educational Level May also require work experience	Design/Pre-Construction	General Construction Skilled Trades *In the Construction Industry, experience is equally as important as a degree!
High School Diploma, Certification	Construction Laborer ★ Pre-Apprentice	lable in both residential, commercial, road building, and industrial settings. <u>Supplier Sales</u> <u>Carpenter Helper</u> * <u>Painter</u> <u>Roofer</u> Range \$25,700-\$65,270
Certification or Technical Diploma	Appliance Technician * Landscape Technician HVAC Service Technician Retail/Design Consultant Range \$28,040-\$62,130	Cabinet Maker Mason Boiler Operator Rough Carpenter * Floor Layers * Range \$22,060-\$80,040
Registered Apprenticeship	Operating Engineer ★○ Sheet Metal Worker ○	Steamfitter * Boilermaker
Associate Degree	Drafting Design Technician Surveyor Interior Designer O Landscaper O Range \$45,860-\$100,130	Project Manager * Assistant Construction Manager * Cost Estimator * Range \$45,270-\$100,970
Bachelor Degree and beyond	Architect (5-6 year degree) Civil Engineer Landscape Architect Range \$40,350-\$110,800	Safety Manager Company Owner Project Engineer * Construction Manager * ○ Range \$51,090-\$110,320

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Opportunities

Architecture & Construction Career Pathway In High School

A career pathway in high school must include:
• A sequence of courses (including at least 2 CTE courses)

- Two of the following components: Career and Technical Student Organization, Work-based Learning, Industry Recognized Credential, College Credit Opportunity



Career and Technical Education Courses	Must include a sequence of at least TWO Career and Technical Education courses. Should align with Education Building Blocks for the pathway: •		Career Exploration Programs	
	•		State: • We Build Wisconsin • Wisconsin Sheet Metal and Steamfitters -	
Relevant Academic Courses	cademic Should align with Education Building Blocks for this pathway:		• <u>vvisconsin Sheet Metal and Steamfitters -</u> <u>request for classroom speaker</u>	
			Regional: • STEAM Career Day	
Career and Technical Student Organization	<u>Skills USA FFA FBLA DECA</u>		Tech School Career Fairs Local:	
Work-Based Learning Program Options	 Employability Skills (90 hrs) State Skill Standards Co-Op-Construction (480 hrs/1 year) Youth Apprenticeship- Architecture and Construction (450 hrs/ Local Work-based Learning Programs that meet state quality re 	• 'year; 1-2 years)		
	Design Pre-Construction		General Construction Skilled Trades	
Industry Recognized Credential Options	OSHA 10 Wisconsin Drivers License			
Learn the skills that employers want to see!	 North American Technician Excellence (NATE): HVAC Support Technician* 	 <u>National Cente</u> <u>(NCCER)*</u> 	er for Construction Education & Research	
Italics = must be 18 years old to obtain	Multi-Craft Core Curriculum	• <u>Career Connections/Level 3*</u>		
This certification is eligible for reimbursement through the technical incentive grant		• <u>Woodwork Ca</u>	areer Alliance: Sawblade	
College Credit	You can find the list of college credit opportunities included in the postsecondary options for this pathway HERE.			